## CLAIMS

 A key task processing program which runs on a computer terminal which executes a key task processing by using one OS and one key task processing database, characterized in that

the key task processing program causes the computer terminal to:

display a screen in window format on a display section of a user's user terminal which executes the key task processing; and

display a screen in web format on the display section of the user's user terminal which executes the key task processing.

2. A key task processing program which runs on a computer terminal which displays a screen in window format and a screen in web format at a user terminal by using one OS and one key task processing database, characterized in that

the key task processing program causes the computer terminal to:

display the screen in window format on a display section of a user's user terminal which executes the key task processing; and

display the screen in web format using a writing format on the display section of the user's user terminal which executes the key task processing,

the user terminal which displays the screen in window format allocates input assisting functions such as "enter" and "halt" which are preset to a plurality of predetermined keys on a keyboard of the user terminal, when the screen in window

format is displayed on the display section of the user terminal, displays the names of the input assisting functions, and when a detection is made that the predetermined keys are pressed down or the names of the input assisting functions are selected, executes the input assisting functions.

3. A key task processing program which runs on a computer terminal which displays a screen in window format and a screen in web format at a user terminal using one OS and one key task processing database, characterized in that

the key task processing program causes the computer terminal to:

allocate input assisting functions such as "enter" and "halt" which are preset to a plurality of predetermined keys on a keyboard of the user terminal;

when the screen in window format or web format is displayed on a display section of the user terminal, display names of the input assisting functions; and

when a detection is made that the predetermined key is pressed down or the name of the input assisting function is selected, execute the input assisting function.

- 4. The key task processing program according to any one of claims 1 to 3, characterized in that the input assisting functions displayed on the screen in window format or the screen in web format allocate input assisting functions related with the screen currently displayed.
- 5. The key task processing program according to any one of claims 1 to 4, characterized in that the input assisting

functions displayed on the screen in window format or the screen in web format allocate input assisting functions related with a data input position on the screen currently displayed.

- 6. The key task processing program according to any one of claims 1 to 5, characterized in that the key task processing program includes one or more of a finance and accounting program, a payroll calculating program, a sales management program, a purchase control program, a stock control program, a tax declaration program, a fixed asset control program, a cost management program, a client management program, a human resource management program, and an electronic banking program.
- 7. A key task processing system that is capable of transmitting/receiving data to/from a user terminal of a user via a network, comprising:
- a key task processing database that stores data for executing key task processings of a company;
- a key task processing means which executes the key task processing by using the data in the key task processing database;
- a means for window format which transmits/receives the data to be used in the key task processing means via the network to/from the user terminal which accepts input of the key task processing in window format; and

a means for web format which transmits/receives the data to be used in the key task processing means via the network to/from the user terminal which accepts input of the key task processing in web format;

wherein the means for window format and the means for web

format execute the processing using the key task processing database on one OS which causes the key task processing system to function.

8. The key task processing system according to claim 7, characterized in that

the user terminal which displays a screen of the key task processing in window format includes:

a data converting function which converts the data in the key task processing means into a data format processable in window format;

an input assisting function used on a screen on which the data are displayed; and

a display function which combines the converted data with the extracted input assisting function to thereby display them on the screen in window format:

wherein the means for web format transmits contents of the screen in web format in document format to the user terminal which accepts the input of the key task processing in web format.

- 9. The key task processing system according to claim 7 or 8, characterized in that when the data to be used in the key task processing means are transmitted in web format to the user terminal which accepts the input of the key task processing in web format, the means for web format extracts the input assisting function to be used on the screen on which the data are displayed and combines the extracted input assisting function with the data to thereby transmit contents of the screen in web format.
  - 10. The key task processing system according to any one

of claims 7 to 9, characterized in that the means for web format comprises:

a data converting means which converts the data in the key task processing means into a data format processable in web format;

an input assisting means which extracts the input assisting functions to be used on the screen on which the data are displayed; and

a web screen creating means which combines the data converted by the data converting means with the extracted input assisting functions to thereby create the screen in web format.

- of claims 7 to 10, characterized in that the input assisting functions are related with function keys on a keyboard of the user terminal, and when the screen is changed or a cursor position is changed on the screen, the key task processing system changes a corresponding relationship between the input assisting functions and the function keys and changes display of the names of the input assisting functions on the screen according to the change of the corresponding relationship.
- 12. The key task processing system according to any one of claims 7 to 11, characterized in that the input assisting function receives pressing-down of the function key, or receives selection of the name of the input assisting function on the screen using a pointing device, and executes the related input assisting function at the user terminal.
  - 13. The key task processing system according to any one

of claims 7 to 12, characterized in that the key task processing means,

when a new table or row is added, adds any one of predetermined character, number and symbol to a head of the table name or the row name and stores it in the key task processing database, and

when data of the key task processing database are saved, saves a table or a row predetermined by the key task processing means and a table or a row having the predetermined character, number or symbol at the head of the table name or the row name.

- of claims 7 to 13, characterized in that when the key task processing means stores the row newly added by a user in the key task processing database, a function which is set by accepting the setting of a row name, a data type and a data length of the added row as arguments of the function which is previously owned by the key task processing means and which executes a writing/saving processing stores the data of the newly added row in the key task processing database.
- 15. The key task processing system according to any one of claims 7 to 14, characterized in that the user terminal which accepts the input of the key task processing in window format includes:

an additional menu definition file which defines contents of additional menu items to be displayed on a menu bar provided in a frame of the screen in window format or on a menu area provided in the screen in window format; and

an additional menu display/calling execution file which reads a menu title or a menu button, which is added to the menu bar on the display of the menu items in the menu area, and an additional menu group, which is displayed on a drop-down menu or an additional menu list when the menu title or the menu button is selected, from the additional menu definition file, displays them on the menu bar or on the screen in window format, and reads and executes a related execution file, with which the additional menu is related, when the additional menu is selected.

of claims 7 to 15, characterized in that the key task processing includes at least one or more of a finance and accounting processing, a payroll calculation processing, a sales management processing, a purchase control processing, a stock control processing, a tax declaration processing, a fixed asset control processing, a cost management processing, a client management processing, a human resource management processing, and an electronic banking.